

=> IFW: **Scan as Doc Code: SRNT <=**
Doc Date: 4/27/06

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/508734

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday
Date: 4/27/2006

Time: 11:17:35



PALM INTRANET

Inventor Information for 10/508734

Inventor Name	City	State/Country
DREIFERT, THOMAS	KERPEN	GERMANY

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050163632 A1	20050728	Eccentric pump and method for operation of said pump	417/410.4	417/410.3	Dreifert, Thomas
US 20050147517 A1	20050707	Vacuum pump	418/85	418/206.6; 418/206.7; 418/206.8; 418/95	Dreifert, Thomas et al.
US 20040091380 A1	20040513	Two-shaft vacuum pump	418/179	418/201.1	Kriehn, Hartmut et al.
US 20040067149 A1	20040408	Screw vacuum pump comprising additional flow bodies	418/151		Giebmanns, Wolfgang et al.
US 20030152468 A1	20030814	Vacuum pump with two co- operating rotors	417/410.4		Behling, Manfred et al.
US 6964559 B2	20051115	Two shaft vacuum pump with cantilevered rotors	417/410.4	417/362; 418/201.1	Behling; Manfred et al.
US 6863511 B2	20050308	Two-shaft vacuum pump	418/201.1	418/179; 418/94	Kriehn; Hartmut et al.
US 6776588 B1	20040817	Dry compressing vacuum pump having a gas ballast device	417/250	418/15	Arndt; Lutz et al.
US 6544020 B1	20030408	Cooled screw vacuum pump	418/88	418/201.1; 418/9; 418/91; 418/94	Bahnen; Rudolf et al.
US 6382930 B1	20020507	Screw vacuum pump provided with rotors	417/310		Bahnen; Rudolf et al.